



## MicroStation XM Fundamentals

Our courseware is appropriate as a training guide for instructor-led training or for novice users who wish to learn through self-paced instruction.

MicroStation XM Edition Fundamentals: Civil Edition—this 20 chapter, 733 page manual focuses on all the essential tools to achieve MicroStation mastery. The Civil Edition contains realistic civil engineering lab examples to complement the reference material. Each manual includes a dataset CD with civil engineering examples.



MicroStation XM Edition Fundamentals: Architectural Edition—the newest of The Envision Group, Inc.'s courseware focuses on achieving Architectural MicroStation mastery. Lab examples, specific to architects, accompany fundamental MicroStation reference material. Included with each manual is a dataset CD with Architectural discipline examples.

### Table of Contents

---

#### **1. MicroStation Basics**

- What is a MicroStation Design File?
- Starting MicroStation
- MicroStation Manager
- Creating Drawings
- Opening Drawings
- Saving Drawings
- Save Settings
- Closing Drawings

#### **2. The MicroStation Graphics Environment**

- MicroStation Interface
- Menu Pull-Down Options
- Tool Boxes and Tool Frames
- Showing/Hiding Tools
- Docking/Detaching
- Tool Settings

- Status Bar
- Workmodes
- Key-In Window
- Mouse Mechanics
- Delete Element Tool
- DGN File Settings
- User Preferences
- Modal & Nonmodal Dialog Box

#### **3. Viewing Your Drawing**

- Viewing Tools and How to Access Them
- View Windows
- View Groups
- View Groups Tool Box
- Saved Views
- View Attributes

**envision**

SEE THE CAD POSSIBILITIES



#### **4. Drawing Basics**

- Starting a Drawing Command
- Basic Drawing Tools

#### **5. Locks**

- What is a MicroStation Lock?
- Activating Locks
- Locks Dialog Box
- Lock Toggles Dialog Box
- Frequently used Locks

#### **6. Snapping**

- What is a Snapping?
- Snapping with the Tentative Button
- Snapping with AccuSnap

#### **7. AccuDraw**

- AccuDraw Basics
- Toggle AccuDraw
- AccuDraw Window
- AccuDraw Compass
- Compass Axes
- AccuDraw Settings

#### **8. Element Selection**

- Element Selection Tool Box
- Fence Tool Box
- Select By Attributes

#### **9. Modifying and Manipulating Elements**

- Manipulate Tool Box
- Modify Tool Box

#### **10. Complex Elements and Grouping**

- What is a Complex Element?
- Creating Complex Element Status
- Dropping Complex Element Status
- Grouping

#### **11. Levels and Attribute Control**

- What is a MicroStation Level?
- Active Level
- Display of Levels
- Managing Levels
- Change Attributes Tool Box
- Element Information

#### **12. Annotating Drawings**

- Text Styles
- Text Tool Box

#### **13. Models**

- What is a MicroStation Model?
- Model Basics
- Design and Sheet Models
- Activating a Model
- Creating a Model
- Editing Model Properties
- Deleting a Model
- Importing a Model
- Copying a Model

#### **14. Cells**

- What is a Cell?
- Types of Cells
- Cell Library
- Creating a Cell
- Cells Tool Box
- Cell Selector

#### **15. Patterning and Hatching**

- Patterns Tool Box

#### **16. Dimensioning**

- Dimension Tools
- Dimension Styles
- Dimension Tool Box
- Editing Dimension Text
- Modifying Dimensions

#### **17. Measuring**

- Measure Tool Box

#### **18. Referencing**

- What is a Reference?
- Reference Dialog Box
- Reference Tool Box
- Additional Reference Tools

#### **19. Printing**

- Print Dialog Box

#### **20. 3D Basics**

- Drawing in 2D
- Drawing in 3D

---

For courseware purchases, or to sign up for a class please call us or visit [www.envisioncad.com](http://www.envisioncad.com)

EnvisionCAD is a provider of productivity enhancing solutions for MicroStation and InRoads software. Founded in 1996, the company offers CAD consulting, management, custom application development, implementation, and training services for the Bentley Suite of software.